WEST Search History

Hide Items Restore Clear Cencel

DATE: Monday, February 26, 2007

Hide?	Set Name	Query	Hit Count
	DB=PGPB; P.	LUR=YES; OP=OR	
	L1	20030138867	. 1
	DB = PGPB, US	PT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR	=YES; OP=OR
	L2	copeland.in.	1929
	L3	L2 and oxygen	77
	L4	L3 and membran\$	30
	L5	L4 and (azide or cyanide)	2
	L6	L4 and (\$azide or \$cyanide)	2

END OF SEARCH HISTORY

WEST Search History

Hide liems Restore Clear Cencel

DATE: Monday, February 26, 2007

Hide?	Set Name	Query	Hit Count
	DB=PGPB; PA	LUR=YES; OP=OR	
	L1	20030138867	1
	DB=PGPB, US	PT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR	=YES; OP=OR
٦	L2	copeland.in.	1929
	L3	L2 and oxygen	77
	L4	L3 and membran\$	30
	L5	L4 and (azide or cyanide)	2
	L6	L4 and (\$azide or \$cyanide)	2
	L7	l6 and l1	1

END OF SEARCH HISTORY

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

·····			
<u> </u>	O 11	2.57	1 - 1
(Jenerate	Collection	58	Print
Concide	COMECTION	23.1	
7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1,0000000000000000000000000000000000000		

Search Results - Record(s) 1 through 2 of 2 returned.

	1. 20	<u>0030138</u>	<u>867</u> . 08 N	Jov 01. 24	Jul 03.	Medium	composition	, method	and device	for sel	ectively
enha	ıncing	g the isol	ation of a	naerobic ı	nicroor	ganisms o	contained in a	a mixed s	ample with	facult	ative
micr	oorga	anisms. <u>C</u>	Copeland,	James C.	, et al. 4	35/7.32;	G01N033/55	4 G01N0	33/569 C1	2Q001	/04.

	2.	US200301388	<u>867A</u> .	Medium composition	on for selectiv	e enhancement	of anaerobes	from a
mixed	sa	mple with fact	ıltativ	e microorganisms, c	omprises a nu	utrient medium	and a salt of a	ızide.
COPE	ELA	AND, J C, et al	. C12	Q001/04 G01N033/	554 G01N033	3/569.		

		Na 11 a a4		*** I I	
Gene	rate (Collect	lion		Print_1
	00,000	240000	500000000000000000000000000000000000000		480

Term	Documents
\$AZIDE	0
AZIDE	57473
IIIAAAZIDE	1
INAAAZIDE	1
ALPHAAZIDE	1
IAAZIDE	1
QUINONEDIAAZIDE	2
2-QUINONEDIAAZIDE	1
12-QUINONEDIAAZIDE	1
SULFOIAAZIDE	1
SUPPLY-N-IAAZIDE	1
(L4 AND (\$AZIDE OR \$CYANIDE)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	